

Jeffrey Williams

lead welder/ metal fab.

Princeton, MN

jeffrey8796_ibh@indeedemail.com - 763-482-4746

my positive attitude makes working with me fun and enjoyable.

Willing to relocate to: Dallas, TX

Authorized to work in the US for any employer

WORK EXPERIENCE

secondary lead welder

Tyler Street NW - Elk River, MN - June 2013 to August 2015

I work with others as a trainer to help prepare them for the job and duties required of them as a welder.

I helped with all other areas of the shop. Including running press brakes

I motivate and encourage positive attitudes in the welding bay while helping to organize the day's work load.

I welded large curbs and help with the lead welder's duties and tasks such as building maintenance and machine upkeep and answering all questions of the welders. I was taught how to set up and run the durma press break and how to run the global 30 turret

Landscaper/Laborer

urban tree & landscape - Minneapolis, MN - May 2012 to October 2012

Being able to accomplish the day's work safely was my main focus while work with urban tree

Working on others dream homes was very rewarding & let me sharpen my communication skills.

Giving progress reports and agenda updates was part of my job as well as giving my personal option on how to accomplish the desired results

metal spinner

ACME Metal spinning - Fridley, MN - September 2006 to December 2007

My primary function was to run the power assisted spinning lathe and QC. My own work with gauges and templates.

I set up a number of different CNC. Spinning laths and operated all of them

I was also assisting the shops maintenance man with rebuilding some of the hydraulic power supplies for the spinning laths

I am proficient with a circle shear and punch press I made all my own blanks for my spinning jobs.

metal spinner

Douglas metal spinning 4912 France Ave N - Brooklyn Center, MN - August 2005 to July 2006

I learned how to spin metal on a manual lathe at this company and became proficient at it within a month.

I could also set up and alter the CNC programing on the muzak spin lathe to get my parts into a tolerance of +- .0005

I cut and punched all my own blanks for my spin jobs on a punch press and circle shear.

saw operator/fabricator

check point welding - Minneapolis, MN - September 2004 to June 2005

My primary function was to operate the vertical band saw and fabricate parts for a number of jobs.

I operated and set up the Bridgeport vertical mill lathe

I am proficient with using an accurshear

I was shown how to operate the press brake and do some program modifications so i could keep the jobs running.

Making adjustments to the tonnage used between runs and jobs

EDUCATION

CNC programing and setup

Anoka Ramsey Community College - Anoka, MN

2005 to 2005

GED in general education

Lehman Alternative Community School - Minneapolis, MN

1999 to 1999

SKILLS

MIG (2 years), TIG (Less than 1 year), stick welding (2 years), Supervisor (1 year), Machine Operator (10+ years), fabrication (10+ years)

ADDITIONAL INFORMATION

.

metal spinning, Bridgeport mill lath, Crane operation, Mig, tig, stick, welding, Metal Fabrication machinist, press break setup and operation, flame & plasma cutting, grinding deburring & metal finishing,